Approved For Release 2005/02/10: CIA-RDP78T04753A099100020031

25X1D

## PHOTOGRAPHIC INTELLIGENCE BRIEF

## CIA/RR-HTA

			•
	NSTALLATION: Moscow Heat 8 TETS "Lening LOCATION : Moscow, USSE	grad" DATE : 15 N	1-57 May 1957 47'00'' N
	B. E. NUMBER:	LONGITUDE: 37°	
	VAC NUMBER : 167		25X1A
V	VAC NOMBERC 101		25/ IA
Ŧ	PHOTO DATA:		
_			
T.	REFERENCES		25X1D
_	Target Mosaic		_ 25X1A
	Target Mosard		7 25/14
			25X1C
	·		
F	REQUIREMENT HTA/SI/R22/5	7: Identify possible nuclear power plant ur	nder con-
_		scow Academy of Sciences.	
		,	
F	REMARKS:		
		and the second of the second o	
		and Power Plant TETS "Leningrad" is loc	
·		al mile ESE of the Academy of Sciences bu	
25X1D		hotography this plant has the appearance of	
	conventional coal-burning heat and power plant, but obliquity and poor		
	quality of the photography make interpretation difficult. However, available ground photography substantiates this conclusion.		
	able ground photography	substantiates this conclusion.	
	<b>C</b>	1	n:1 o
	Components of this plant visible on photography include a boiler		
		ing the boiler house, a generator hall, an	
		ere is also a possible coal pile and convey	or
	system present.	DOCUMENT NO.	
		NO CHANGE IN CLASS.	
Declass Review by NGA / DoD		CLASS, CHANGED TO: TS C C C C C C C C C C C C C C C C C C	
	-	NEXT REVIEW DATE:	
		AUTH: HR 70-2	

SECRET

Approved For Release 2005/02/10 : CIA-RDP 18 12475 340 PO 18 00 290